Receipt date: 06/12/2009

Doc description: Information Disclosure Statement (IDS) Filed 10697557 ~ CASH 6a 2008 Approved for use through 03/31/2009 OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
(Not for submission under 37 CFR 1.99)

First Named Inventor Theod Art Unit Examiner Name Akast		10697557				
		2003-10-31				
		dore Rappaport				
		2128				
		h Saxena				
		001.0128C1D1				

					U.S.	PATENTS	Remove
Exam Initial		Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
/A8	S/	1	6754488	B1	2004-06-22	Won et al	
		2	6772103	B1	2004-08-03	King	
		3	6785547	B1	2004-08-31	Heiska et al	
		4	6791571	B1	2004-09-14	Lamb	
		5	6795858	B1	2004-09-21	Jain et al	
		6	6804578	B1	2004-10-12	Ghaffari	
		7	6901051	B1	2005-05-31	Hou et al	
/A:	S/	8	6931364	B1	2005-08-16	Anturna	

Red	ceipt	date	e: 06/12/2009		Application N	lumber		10697557	1069	97557	- GAU	: 2128
					Filing Date			2003-10-31				
			TION DISCLOSU		First Named	Inventor	Theo	dore Rappaport				
			NT BY APPLICA ission under 37 CFR 1		Art Unit			2128				
(140	JE IOI	Subili	ission under 57 Of K 1	.55,	Examiner Na	me	Akas	h Saxena				
					Attorney Doc	ket Numb	er	001.0128C1D1				
					-							
				1		1			r			
1.	AS/	9	6947708	B2	2005-09-20	Fattouch						
		10	7023356	B2	2006-04-04	Burkhardt	et al					
		11	7054643	B2	2006-05-30	Trossen e	t al					
		12	7055107	B1	2006-05-30	Rappapor	t et al					
		13	7096034	B2	2006-08-22	Zhang et a	al					
		14	7124101	B1	2006-10-17	Mikurak						
		15	7162507	B2	2007-01-09	Carter						
	AS/	16	7235766	B2	2007-06-26	Shur et al						
If yo	ou wis	h to a	dd additional U.S. Pater	t citatio	n information p	lease click	the A	dd button.		Add		
				U.S.P	ATENT APPLI	CATION P	UBLI	CATIONS		Remove		
Examiner Initial*		Cite No	Publication Number	Kind Code ¹	Publication Date	Name of of cited D		tee or Applicant ent	Releva	Columns, nt Passaç Appear		
//	AS/	1	20010051503	A1	2001-12-13	Lush						
$\overline{}$												

Receipt date: 06/12/2009

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number 10697557 10697557 - GAU: 2128

Filing Date 2003-10-31

First Named Inventor Theodore Rappaport

Art Unit 2128

Examiner Name Akash Saxena

001.0128C1D1

Attorney Docket Number

AS/	2	20020023244	A1	2002-02-21	Hatanaka et al	
	3	20020028681	A1	2002-03-07	Lee et al	
	4	20020030600	A1	2002-03-14	Starner et al	
	5	20020046259	A1	2002-04-18	Giorikian	
	6	20020075825	A1	2002-06-20	Hills et al	
	7	20020082859	A1	2002-06-27	Lancos et al	
	8	20020095486	A1	2002-07-18	Bahl	
	9	20020177982	A1	2002-11-28	Boulouednine et al	
	10	20030023411	A1	2003-01-30	Witner et al	
,	11	20030050878	A1	2003-03-13	Rappaport et al	
AS/	12	20030229478	A1	2003-12-11	Rappaport et al	

Receipt date: 06/12/2009

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
(Not for submission under 37 CFR 1.99)

Application Number 10697557 10697557 - GAU: 2128

Filing Date 2003-10-31

First Named Inventor Theodore Rappaport
Art Unit 2128

Examiner Name Akash Saxena

001.0128C1D1

Attorney Docket Number

/AS/	13	20030232598	A1	2003-12-18	Aljadeff et al	
	14	20040002364	A1	2004-01-01	Trikkonen et al	
	15	20040017790	A1	2004-01-29	del Prado et al	
	16	20040038683	A1	2004-02-26	Rappaport et al	
	17	20040072577	A1	2004-04-15	Myllymaki et al	
	18	20040077359	A1	2004-04-22	Bernas et al	
	19	20040090943	A1	2004-05-13	da Costa et al	
	20	20040133415	A1	2004-07-08	Rappaport et al	
	21	20040143428	A1	2004-07-22	Rappaport et al	
	22	20040202196	A1	2004-10-14	Sindhushayana et al	
AS/	23	20040211888	A1	2004-10-28	Shur et al	

		NT DV ADDI IOA	NIT	1 11361	tuilleu i	IIIVCIIIOI	11100	dore rappaport		
		NT BY APPLICA ission under 37 CFR 1		Art Ur	nit			2128		
NOT IOI :	SUDIII	ission under 57 OFK 1	.55)	Exam	iner Na	me	Akas	sh Saxena		
				Attorr	ney Doc	ket Numbe	er	001.0128C1D1		
/AS/	24	20050253751	A1	2005-11	1-17	Feisst et al				
f you wisl	h to a	dd additional U.S. Publis	shed A	pplication	n citatio	n informatio	n ple	ase click the Add bu	itton. Add	
				FOREIG	GN PAT	ENT DOC	UME	NTS	Remove	
Examiner nitial*	Cite No	Foreign Document Number ³	Countr Code ²		Kind Code4	Publication Date	n /	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
	1									
f vou wisl	h to a	dd additional Foreign Pa	tent D	ocument	citation	information	n plea	ase click the Add but	ton Add	-
•						RATURE			Remove	
Examiner nitials*	Cite No	Include name of the au (book, magazine, journ publisher, city and/or of	nal, ser	ial, symp	osium,	catalog, etc			opriate), title of the item -issue number(s),	T5
/AS/	1	SKIDMORE, "SMT Plus	1.0 user	's manua	l", Augus	st 1996. Pg:	s.1-	-63		
/AS/	2	ZHANG, "Formulation of distribution service", J. R							edictions for local multipoint	
/AS/	3	FELLNER, D., "Radio wa	ive prop	agation (G	CARPET	")", Compute	r Grap	phics, Dept. of Comput	er Science, 1998.	
/AS/	4	RAPPAPORT et al., "The	e future	of wireles	s commi	unications", 1	MPRG	G,1999. Pgs.1-3	9	
/AS/	5	ULFFE et al., "Measuring Pgs.1-14	the 2.4	GHz Bar	nd for inc	loor wireless	com	munications", Wireless	design laboratory, 2000.	

Application Number

Filing Date

10697557

2003-10-31

10697557 - GAU: 2128

Receipt date: 06/12/2009

INFORMATION DISCLOSURE

Receipt date: 06/12/2009 INFORMATION DISCLOSURE

STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10697557	10697557 - GAU: 2128
Filing Date		2003-10-31	
First Named Inventor Theod		dore Rappaport	
Art Unit		2128	
Examiner Name	Akas	h Saxena	
Attorney Docket Numb	er	001.0128C1D1	

	_	Ť	-
/AS/	6	HASHEMI, H., "The indoor radio propagation channel", IEEE. Vol. 81, No. 7, July 1993. Pgs. 943–961	
/AS/	7	LIU et al., "Modelling microcellular radio wave propagation", IEEE, May 1996. Pgs.1278-1282	
/AS/	8	FELLNER, et al., "MRT - A tool for simulations in 3D geometric domains", ESM, 1997. Pgs.1-10	
/AS/	9	STAMM et al., "A prototype system for light propagation in terrains", IEEE, 1998.Pgs.1-5	
/AS/	10	"EAC-50 Repeater System for In-Building Coverage", Installation and Operation Manual, Allen Telecom Company, 2000 (Referred to as EAC-50). Pgs.1-16	
/AS/	11	RAPPAPORT, T., et al., "Site Plannner 3.0, User's Manual", Wireless Valley Communications, Inc. 1998. Pgs. 1–186	
/AS/	12	BERTONI, H.,et al., "UHF Propagation Prediction for Wireless Personal Communications", Proceeding of IEEE, VOL. 82, No. 9, Sept. 1994, pp. 1333-1359	
/AS/	13	HONCHARENKO, W., et al., "Mechanisms Governing UHF Propagation on Single Floors in Modern Office Buildings", IEEE Transactions on Vehicular Technology, Vol. 41, NO. 4, November 1992, pp. 496-504	
/AS/	14	"SMT Plus: Site Modeling Tool. A Software Tool for Planning Indoor Wireless Systems." 2001. Printed from http://www.mprg.org/research/smt/smt.shtml on 3/5/04. Pgs. 1 – 2 7	
/AS/	15	"MPRG Industrial Affiliate Program." 2001 Printed from http://www.mprg.org/partnerships/affiliate.shtml on 3/5/04.	
/AS/	16	"Wireless Research Leads to Indoor Planning Tool," EE Connection, Feb. 1997. Printed from http://w.ecpe.vt.edu/ecenews/feb97/smt.html on 3/5/04.	

Receipt date: 06/12/2009 INFORMATION DISCLOSURE

STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10697557	10697557 - GAU: 2128
Filing Date		2003-10-31	
First Named Inventor	Theo	dore Rappaport	
Art Unit		2128	
Examiner Name	Akas	h Saxena	
Attorney Docket Numb	er	001.0128C1D1	

	Y	· · · · · · · · · · · · · · · · · · ·	-
/AS/	17	"VTIP Disclosure No.; 96-013." Virginia Tech Intellectual Properties, Inc. 1997-2001. Printed from http://www.vtip.org/licensing/disclosures/96-0.3 htm on 3/5/04.	
/AS/	18	"Communication Products Special Section." EDN Access, Aug. 1, 1996. Printed from http://www.e-insite. net/ednmag/archives/i996/080196/16dfl.htm on 3/5/04.	
/AS/	19	PANJWANI et al., "Interactive Computation of Coverage Regions for Wireless Communication in Multifloored Indoor Environments." IEEE Journal of Selected Areas in Communication. April 1996. pp.420-430.	
/AS/	20	SKIDMORE et al. "Interactive Coverage Region and System Design Simulation for Wireless Communication Systems in Multifloored Indoor Environments: SMT Plus." 5th Int'l Conference on Universal Personal Communications, Sept.29 - Oct.2, 1996. pp.646-650	
/AS/	21	SKIDMORE et at. "A Comprehensive In-Building and Microcellular Wireless Communication System Design Tool." The Bradley, Dept. of Electrical Engineering, Virginia Tech Univ. MPRG-TR-97-13. June 1997. pgs.1-2	
/AS/	22	VALENZUELA, R.A., "A ray tracing approach to predicting Indoor Wireless Transmission", IEEE 1993 Pgs. 214-218	
/AS/	23	SANTARINI, M., EETimes article "Cadence offers XML-based PCB library tool", Published 04/24/2000 Pgs. 1-4, http://www.eetimes.com/story/DEG20000424S0031	
/AS/	24	WELCH, B.,et all., "Web Enabling Applications" Fifth Annual Tcl/Tk Workshop USENIX, 1997, Pp. 189-190 of the Proceedings (4 pg. printout from web)	
/AS/	25	Website "WiSE Design of Indoor & Outdoor Wireless Systems" - http://web.archive.org/webl200212190834211 www.bellabs.comlorg/wireless1wisext.html - Dec 2002	
/AS/	26	FORTUNE, S., et al., "WISE design of indoor wireless systems: practical computation and optimization", Publication. Date: Spring 1995 Volume: 2, Issue: 1 pgs 58 - 68	
/AS/	27	HANSEN, W., "Rendering Tol/TK windows as HTML", March 5 2003 - Carnegie Mellon University	

Receipt date: 06/12/2009

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
(Not for submission under 37 CFR 1.99)

Application Number 10697557 10697557 - GAU: 2128

Filing Date 2003-10-31

First Named Inventor Theodore Rappaport
Art Unit 2128

Examiner Name Akash Saxena

001.0128C1D1

Attorney Docket Number

//	AS/	28	LANDRON, O, et al., "A comparison of theoretical and empirical reflection coefficients for typical exterior wall surfaces in a mobile radio environment, Antennas and Propagation", IEEE Transactions pgs, 341-351, Vol. 44, Issue: 3, Mar 1996	
/#	AS/	29	VALENZULA, R., et al., "Estimating local mean signal strength of indoor multipath propagation", Vehicular Technology, IEEE Transactions , pgs 203-212, Volume: 46, Issue: 1, Feb 1997	
/μ	NS/	30	SKIDMORE et al. "Towards Integrated PSEs for Wireless Communications: Experiences with the S4W and SitePlanner Projects". October 28, 2003. Pgs. 2 0 – 3 4	
//	AS/	31	SKIDMORE. et al. "Towards integrated PSEs for Wireless Communications: Experiences with the S4W and SitePlanner Projects". ACM SIGMOBILE Mobile Computing and Communications Review. Vol.8, Issue 2. April 2004. pp.20-34.	
,	/AS/	32	EDX, "Mircocell/Indoor Module", April 2000. pg:1-63.	
/A	AS/	33	Trademark, "Siteplanner" 1999. pg.1	
	/AS/	34	NEWHALL, W.G., "Wideband Propagation Measurement Results, Simulation Models, and Processing Techniques for a Sliding Correlator Measurement System". Dissertation. pg 1-159. Copyright 1997	
	/AS/	35	RAPPAPORT, T.S., "Last-Mile Wireless Propagation Modeling, Measurment, & Prediction" HP. 1998, pg.1-20.	
			Not Present in Wrapper	_
		36	FNX Signal Pro. 1996. pg. 1-13	
//	AS/	37	EDX Data File Format Specifications, July 2001 pg.1-24.	
//	NS/	38	BORST, S., et al., "Wireless Simulation and Self-organizing Spectrum Management" Bell Labs Technical Journal. 1997 pg 81-38.	

Receipt date: 06/12/2009	Application Number		10697557	10697557 -	GAU: 212
NFORMATION DISCLOSURE STATEMENT BY APPLICANT Not for submission under 37 CFR 1.99)	Filing Date		2003-10-31		
	First Named Inventor	Theod	lore Rappaport		
	Art Unit		2128		
	Examiner Name	Akas	sh Saxena		
	Attorney Docket Number		001.0128C1D1		

1	~	·	Y .					
/AS/	39	Cambridge Research Associates: "Synthetic Vision Systems" 1999 pg,1-31						
/AS/	/AS/ 40 HUANG, Y.P., "Triangular Irregular Network Generation and Topographical Modeling", 1989 Computers-In-Industry. vol.12, no.3, pg.203-213.							
If you wish to add additional non-patent literature document citation information please click the Add button Add								
		EXAMINER S	SIGNATURE					
Examiner Signature /Akash Saxena/ (08/18/2009		ature /Akash Saxena/ (08/18/2009)	Date Considered 08/18/2009					
*EXAMIN	NER: Ir	nitial if reference considered, whether or not citatio	n is in conformance with MPEP 609. Draw line through a					

¹ See Kind Codes of USPTO Patent Documents at www.ulspto.gov or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.